Lib Curl

Table of Contents

1. Introduction	1
2. CookBook	1
2.1. Using LibCurl with Visual Studio	1
2.1.1. Practical installation	1
3. Development with C++	
3.1. Introduction	3
3.2. Exemples	3
3.2.1. Simple get with writting to the file	3

1. Introduction

libcurl - the multiprotocol file transfer library

Official curl / libcurl site

2. CookBook

2.1. Using LibCurl with Visual Studio

Interesting article on Stackoveflow:

Intall properly libcurl for visual studio

In my case I used

- libcurl_a.lib
- crypt32.lib
- Wldap32.lib
- Normaliz.lib

2.1.1. Practical installation

Version downloaded: curl-7.83.1.zip

Steps:

- 1. Download version
- 2. Unzip
- 3. Open Visual Studio 2022 Developer Command Prompt v17.0.4
- 4. Go to build folder D:\ccp_vhdd_app*curl-7.83.1\winbuild*
- 5. Create static library by running the command

nmake /f Makefile.vc mode=static

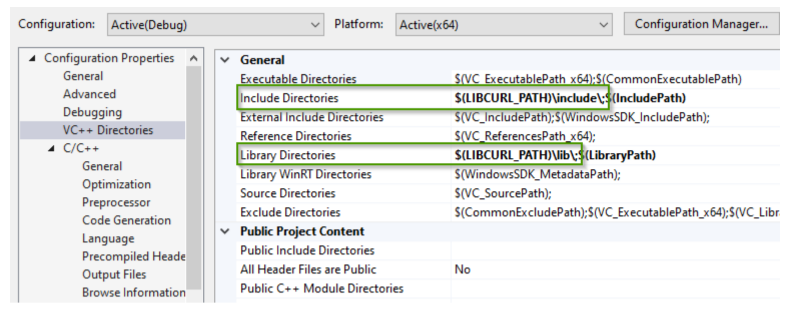
6. This will build curl as a static library into

D:\ccp_vhdd_app\curl-7.83.1\builds\libcurl-vc-x64-release-static-ipv6-sspi-schannel

7. Definie environment variable that points to the static build

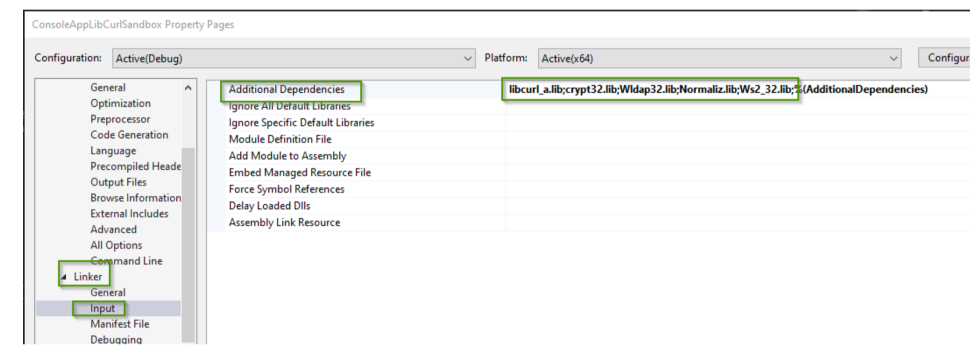
\$env:LIBCURL_PATH = 'D:\ccp_vhdd_app\curl-7.83.1\builds\libcurl-vc-x64-release-static-ipv6-sspi-schannel'

- 8. Set Visual Studio environment
 - a. Add libcurl in Include Directories + Library Directories



b. Add aditional libraries for the linker

```
libcurl_a.lib
crypt32.lib
Wldap32.lib
Normaliz.lib
Ws2_32.lib
```



c. The definition CURL_STATICLIB should be added to the project. See below example of minimal source code in C++

```
#include <iostream>
#define CURL_STATICLIB
#include <curl/curl.h>
int main()
    CURL* curl;
    CURLcode res;
    curl = curl_easy_init();
    if (curl) {
        curl_easy_setopt(curl, CURLOPT_URL, "https://www.google.com");
        /* Perform the request, res will get the return code */
        res = curl_easy_perform(curl);
        /* Check for errors */
        if (res != CURLE OK)
            std::cerr << "curl_easy_perform() failed:" << curl_easy_strerror(res) << std::endl;</pre>
        /* always cleanup */
        curl_easy_cleanup(curl);
    }
}
```

3. Development with C++

3.1. Introduction

Libcurl with c There's basically only one thing to keep in mind when using C instead of C when interfacing libcurl:

The callbacks CANNOT be non-static class member functions

Example C++ code:

```
class AClass {
    static size_t write_data(void *ptr, size_t size, size_t nmemb, void *ourpointer)
    {
        /* do what you want with the data */
    }
}
```

3.2. Exemples

3.2.1. Simple get with writting to the file

```
#include <iostream>
#define CURL_STATICLIB
#include <curl/curl.h>
// to avoid issue with fopen
#pragma warning(disable:4996)
int main()
    CURL* curl;
    CURLcode res;
    curl = curl_easy_init();
    if (curl) {
        curl_easy_setopt(curl, CURLOPT_URL, "https://www.google.com");
        FILE* file = fopen("google_com.htm", "w");
        curl_easy_setopt(curl, CURLOPT_WRITEDATA, file);
        /* Perform the request, res will get the return code */
        res = curl_easy_perform(curl);
        /* Check for errors */
        if (res != CURLE_OK)
            std::cerr << "curl_easy_perform() failed:" << curl_easy_strerror(res) << std::endl;</pre>
        /* always cleanup */
        curl_easy_cleanup(curl);
        fclose(file);
}
```